

Kinetics of the First Stage of the Martensite Decomposition, by G. Kurdyumov; L. Lyaak

RUSSIAN, per, Zhur Tekh Fiz, Vol XIX, No 5, 1949,
pp 525-531.

Bratcher Tr 3041

Scientific - Minerals/Metals
CTS/DEX Price \$6.85

2082

KURDYUMOV, G.

Archiv Eisenhuttenwesen, vol. 6, 5 figures,
6200 words; 1932.

The Heat Treatment of Carbon Steel in the Light
of Radiographic Researches.

Brutcher Trans, Order No. 102, \$ 6.20.

A 6440

Z. Kuri

Explosive Reaction Between Irradiated Liquid Nitrogen
and Oxygen, by Z. Kuri.

JAPANESE, X¹⁰⁰KY conference proceedings, Nippon
Isotope Kaiiki Kobunshu (no. 4) Tokyo, 1961, pp.
284-286.

ORNL-TR-1774
NTC 71-10999-18B

August 71

modification of the Adhesive Properties of Polymer
Fibers by Grafting of Vinyl Monomers, by

Razko-Khristya I. Mekhanika Oriyentirovannyykh
Stekloplastikov, 1967, pp 90-94.

AB/MTD/M-23-543-68

A. J. Kurnick

sci/materials

Feb 70

401,030

A. I. Kurilenko, L. S. Aleksandrova, et al. / 10
RUSSIAN, rpt, AN SSSR Institut Khimicheskoy
Fiziki Laboratoriya Aminosavnikh Plastikov.

Effect of Ground Relief on the Vertical Image of
Points of a Photo Map, by D. Kurlin, 8 pp.

RUSSIAN, per, Geodesist, No 8, 1934, pp 14-19.

JPMR R-112-S/31

Sci - Eng - Geodesy

Feb 61

139,747

SLA: 61-11810

Some Estimates Pertaining to the Plan of the
Aerial Photographic Surveying Work, by D. Kurlin,
1932 13 pp.

RUSSIAN, per, Geodesist, No 1, 1935, pp 51-59.

JPRS: R-113-W/5

Sci. - Eng

Feb 61

139,486

SLA: 61-21160

<p>Kurlin, D. I. THE ERRORS IN PHOTO-TRIANGULATION NETWORKS. Trans. on Soviet Geodesy 1925-40. 19 May 61 [11]p. 2 refs. JPRS: R-114-N/36. Order from OTS or SLA \$1.60 61-19982 Trans. of Geodezist (USSR) 1936 [v. 12] no. 6, p. 29-35.</p> <p>DESCRIPTORS: *Aerial photographs, Geodesics, Errors.</p> <p>(Unannounced)</p>	<p>61-19982</p> <p>I. Kurlin, D. I. II. Title: Soviet ... III. JPRS-R-114-N/36 IV. Joint Publications Research Service, New York</p> <p>Office of Technical Services</p>
--	--

A New Type of Silica Gel for Regenerating
(Transformer) Oils, by M. V. Kurlin. 5 pp.
RUSSIAN, per, Zhurnal Prikladnoi Khimii, Vol 7,

1934, pp 825-829.
OTS TT-61-18023

M. V. KURLIN

Sci/Propulsions & Fuels
Jun 67

327,701

Electrical Properties of Some Compound Oxide
Semiconductors, by B. T. Kolomiets, I. T. Sheftel',
E. V. Kurlina, 5 pp.

RUSSIAN, no per, Zhur Tekh Fiz, Vol XXVII, No 1,
Jan 1957, pp 51-72.

Amer Inst of Phys
Sov Phys, Tech Phys
Vol II, No 1
56, 915

Sci - Phys

Jan 58

Influence of Usg on the Pregnant Female and the
Fetus, by E. B. Kurliyandskaya.

47

RUSSIAN, per, Materialy po Toksikologii Radio-
aktivnykh Veshchestv, Akad. Nauk SSSR,
no 4, 1964, pp 96-104.

*AEC ORNL-tr-1579

EDC 2 Feb 67

E. B. Kurliyandskaya

Sci/B&M
Feb 67

The Influence of U-235 on the Fragment Fission
and the Fates, by E. B. Kurlyandaskaya, 13 pp.
~~RADIOISOTOPES, phys., Material and Methods~~
~~Radioisotopes, Physics, Materials and Methods~~,
Vol. 6, 1966, pp. 90-104. 72115201
AMC GENL 22-1379

E. B. Kurlyandaskaya

305,427

Sci - Biol & Med
May 67

Certain Problems in the Toxicology of Insoluble
Thorium-232 and Uranium-238 Compounds, by
E. B. Kurlyandskaya, 10 pp.

RUSSIAN, per, Materialy po Toksikolog Radioaktiv-
nykh Veshchestv, No 4, 1964, pp 3-9, 118.

JPRS 27565

Sci-Biol&Med
Jan 65

272,051

(NY-7072)

RELATIVE BIOLOGICAL EFFECTIVENESS (RBE) OF
660 MEV PROTONS, BY E. B. KURLYANDSKAYA,
G. A. AVRUNINA, ET AL, 7 PP.

RUSSIAN, PER, DOK AK NAUK SSSR, VOL CXLII,
NO 3, 1962, PP 702-705.

JPRS 14415

SCI - MED
JUL 62

202,443

(RY-6709)

Characteristics of the Chronic Effect of Some
Radiocative Isotopes on the Body in Experiment,
By
A. N. B. Kuryandskaya, 8 pp.

RUSSIAN, per, Medit Radiolog, No 4, 1961,
pp 58-63.

JFES 10917
175 445

Sci
Dec 61

TP 998

KURLYANDSKAYA E. B.

Current problems relating to the toxicology of radioactive substances

Problèmes actuels de la toxicologie des substances radioactives

Vestn. Akad. Med. Nauk SSSR, No. 3, 49-55 (1957)

Commissariat à l'Energie Atomique, Saclay - French

E u r a t o m

Some Problems of the Biological Substantiation
of Maximum Permissible Concentrations of Radio-
active Substances, by E. B. Kurlyandskaya, 5 pp.

RUSSIAN, per, Gig Truda i Professional Zabol,
Vol V, No 4, 1961.

JPRS 9706

Sci - Med

Aug 61

162,299

Materials on the Toxicology of a Radioactive
Substances. Part I; Strontium, Cesium, Ruthenium,
and Radon, by A. A. Letavet, E. B. Kurlyandskaya,
239 pp.

RUSSIAN, per, 1957.

AEC Tr-3794

Sci - Nuc Phys

Apr 60

114,732

Some Problems Pertaining to Distribution and
Absorption of Radioactive Ruthenium, Cesium,
Strontium and Cobalt Under the Conditions of a
Chronic Experiment, by E. B. Kurlyandskaya, 4 pp.

RUSSIAN, per, Trudy Vses Konfer Med Radiol,
Eksper Med Radiol, Moscow, 1957, pp 351-358

AEC Tr 3661

Oct 59

(FDD 32071)

DC-1165

The Urgent Problems of Toxicology of Radioactive Substances, by E. B. Kurlyandskaya, 9 pp.

RUSSIAN, bimo per, Vest Ak Med Nauk SSSR, No 3, Moscow, 1957, pp 49-55.

US JPRS/DC-L-438

Sci - Medicine

66,066

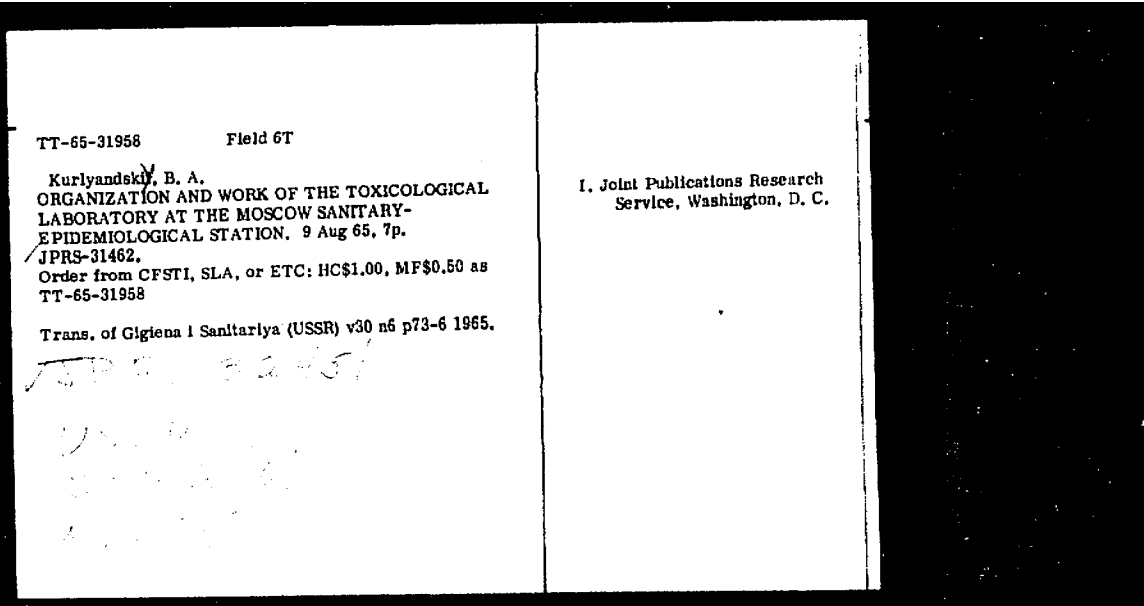
Some Points of Principle Concerning Standardization
of Radioactive Substances, by Ye. B. Kurlyandskaya, 11
pp.

RUSSIAN, per, Vest Ak Medit Nauk SSR,
Vol XIX, No 7, 1964, pp 58-65.

JPRS 27032

Sci
Jan 65

270,378



Radio Links - Cosmos to Earth, by S. Kurlyandskiy,
4 pp.

RUSSIAN, np, Trud, No 40 (12212), Feb 16, 1961,
pp 4. 9670292

ATIC NCL-984/1

Sci - Electron

Jul 61

160, 791

Experience in the Organization of Medical
Inspection of Physical Training of Service-
men by N.K.Lobov and Sh.Yu.Yurlyandskiy

RUSSIAN, no per, Voyenno Med Zhur, No 6,
Moscow, Jun 1958, pp 71-72

US JPRS(NY) 866

Sci - Medicine
Dec 58

77,306

The Influence of Admixtures on the Rate of
Crystallization of Quartz Glass, by F. A.
Kurlyankin, Ural.

RUSSIAN, par., Ognenovoy, Vol V, 1937,
p 533-.

DSIR LIB M.1118

(loan)

USSR
Econ - Ceramic industries
Mar 60

111,104

The Formation of Peroxides in the Oxidation of
Cellulose Ethers and Esters, by O. P. Kor'mina,
V. I. Kurlyanskina, E. N. Matveyeva, M. K.
Aleksandrovich, 17 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII, No 12,
1958, pp 3202-3205

Consultants Bureau

Sci

Feb 60

108,976

Aging and Thermooxidative Decomposition of
Ethylcellulose, by O. P. Koz'mina, V. I.
Kurlyankina, 7 pp.

RUSSIAN, per, Zhar Prik Khim, Vol XXXI No 4,
1958, pp 601-608.

Consultants Bureau

Sci - Chem

Jun 59

88,268

Materials on the Toxicology of Radioactive Substances. Part I: Strontium, Cesium, Ruthenium, and Radon, by A. A. Letavet, E. B. Kirilyendakaya.

~~Russian, book, Materials po Toksikologii Radioaktivnykh Veshchestv. Vypusk I: Strontii, Cezii, Rutenii i Radon, 1957, 239 pp.~~

RUSSIAN, bk, Materials po Toksikologii Radioaktivnykh Veshchestv. Vypusk I: Strontii, Cezii, Rutenii
1 Radon, 1957, 239 pp.

ABC Tr-3794

Sci - Med
Aug 62

209, 689

The Ternary Chromium-Niobium-Molybdenum System
at High Chromium and Niobium Concentrations, by
N. N. Kurnakov, M. Ya. Troneva, 3 PP.

RUSSIAN, per, Zhur Neorg Khim, Vol V, No 11,
1960, pp 2403-2409.

Cleaver-Hume Press

Sci

170, 05-3

Sep 61

67
Reduced Analytical Calculations Required for
the Determination of the Volumetric Weight of
Post-Bag Scale, by E. Krum,
ESTONIAH, psw, Koda-Huvaldine, in Hereside,
Tartu, Estonia, Post Box 1000, Standard of Measurement
Information, Tallinn 6, 1981.
CPSTI 77-51327

H. Kurn

Sci/Bay Sci
May 68

356,807

(NY-10)

A Method of Transient Process Analysis in
Sampled and Quantized Control Systems,
by Konstanty Kurman, 13 pp.

RW
POLISH, per, Archiwum Automatyki i Tele-
mechaniki, Vol VI, No 1, 1961, pp 23-32.

JPRS 11295

Sci - Engr
Dec 61

178, 236

Principal Trends in Boron Ore Prospecting, by
P. M. Kurman, V. V. Mel'nitskiy, 17 pp.

RUSSIAN, bk, Voprosy Geologii Agronomicheskikh
Rud, 1956, pp 229-239, Encl to IR 1655-57,
AFCIN-1A1.

AF 1123917

Sci - Geophysics, geology

Sep 57

52, 124

(SF-2119)

Stacyhboirys Toxicosis in Cattle, by
I. A. Kurmanov, 5 pp.

RUSSIAN, per, Veterinariya, Vol XXXVIII,
No 10, 1961, pp 41-44.

JPRS 12971

Sci - Med

Mar 62

189,473

Effect of Arsenic on the Reversible Temper
Brittleness of Alloy Steels, by

M. I. Kurmanov.

RUSSIAN, par., Sb. Tr. Ukr. na Inst. Metalley,
No 5, 1959, pp 202-211.
NLL Ref: 9022.4 (68/66)

67

M. I. Kurmanov

Sci-Mat
Jan 69

373.616

Thermal Strain Hardening of Nickel-Free
Structural Steels, by N. I. Kurnanov,
I. V. Dryukova, et al. 13 pp.
MGNI, per, sharkov. Ukrainskiy Nauchno-
Issledovatel'skiy Institut Metallov. Tomik
Trubov, No 10, 1964, pp 326-340.
AF/TTD/EP-23-1150-68

77

N. I. Kurnanov

Sci / Materials
05V 69

397,034

A Low Alloy Steel Steel With Improved Strength, by M. I. Kurmanov, et al.

RUSSIAN, per, Metallov i Term Obrab
Metallov, No 5, 1960, pp 35-39.

HB 5398
Acta Metallurgica

Sci - Min/Met
May 62

196, 316

Evaluation of Cold Brittleness of Structural Sheet Steel, by M. I. Kurmanov, I. V. Navrotskiy, Yu. S. Tomenko, 3 pp

RUSSIAN, per, Zavod Lab, Vol XXV, No 11, 1959,
pp 1370-1372.

Instru Soc of Amer

Sci
Nov 60

132,903

Analyzing the Operation of a Helicopter's
Hydraulic System, by I. Kurmaz, I. Savdur, 6 pp.

RUSSIAN, per, Aviat i Kosmonavtika, No 5, 1963.
9689792-V

FID-8T-63-5

Sci

245, 647

Jan 64

On the Complexometric Determination of
Calcium and Magnesium in Agricultural
Chemical Analysis, by B. Kurnies,
GERMAN, per, Phosphorsäure, Vol 22,
1962, pp 316-328.
SIA TT-66-10193

Sci-Chem
Aug 66

B. Kurnies

309,185

Transfer of a Method of Estimating the Error of
Difference Methods of Numerical Integration to
the Runge-Kutta Method, by A. Murmit, 19 pp.

RUSSIAN, per, Iz Ak Nauk Latv SSR, No 6(191), 1963,
pp 49-57.

CIA/FDD X-5275

Sci - Math & Data Proc
Dec 63
FOR OFFICIAL USE ONLY

243,579

Theory of error of Runge-Kutta method, by
A. A. Burdut.
rossija, per. Leningrad. Universitet. Vestnik.
seriya Matematika, mehanika i Astronomija, no 4,
1963, pp 35-48. :100094763-7
TIN-MI-64-146

Sci-Math Sci
May 68

356.304

A A Kurmit

Some Data on the Chemistry of Protactinium,
by A. V. Nikolaev, A. G. Kurnakov, L. G.
Rumyantseva,

RUSSIAN, per, Zhur. Nauk. Neorg. Khim., Vol IV,
No 7, 1959, pp 1682-1686.

Clever-Hume Press Ltd.
London

Sci - Chem
Jan 60

106,395

Phase Diagrams for the System Aluminum - Lithium,
by N. A. Kurnakov

RUSSIAN, per, Izvestiya Akademii Nauk SSSR,
Otdelenie Matematicheskikh i Estestvennykh
Nauk, Seriya Khimicheskaya, 1937.

AEC Tr 333

51 CTS/DEX

5909

Scientific - Minerals/Metals

Properties of Solid Solution Binary Ni-Ni-Cr
Alloys at High Temperatures, by E. E.
Kostinov, M. M. Savchenko,
RUSSIAN FED. INSTITUTE HIGH TEMP. PHYSICS,
TRANSLATED FROM THERMICHESKAYA
MAGAZINE, NO. 2, 1974, PP. 16-
166
EIC TT-64-23922

Sci - Notes
June 67

327,539

Study Examples of Phase Equilibrium in the Quasi-Ternary System Ti-Ti₃Sn-Kr, by V. V. Glazova, N. N. Kurnakov, 4 pp.

RUSIAN, per, Dok Ak Nauk SSSR, Vol CXXVIII, No 4,
1961, pp 835-838.

R
G
C8

661

195,800

May 62

Equilibrium Diagram of the Carbon-Titanium
Binary System Up to 5 % Carbon, by
N. N. Kurnakov, M. Ya. Troneva, 4 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol VI, No 6,
1961, pp 1347-1350.

© Cleaver-Hume Press Ltd.

Sci

Jul 62

203,057

Twenty-Five Pages: Institute of the Chemistry
System Cutting, 1961, 1962, 1963 and the Testing
System Calcium Iodine, by N. S. Kurnakov,
Galton Calcium Iodine, by N. S. Kurnakov,
A. V. Kurnakov, 1962
~~Kurnakov, 1962, Calcium Iodine, Testing~~
~~Calcium Iodine, 1962, 1963, 1964, 1965~~
~~Calcium Iodine, 1962, 1963, 1964, 1965~~

N. S. Kurnakov

Sci - Chem
June 67

328,878

Creep of Titanium-Tin and Titanium-Zirconium-
Tin Alloys
By V. V. Glazova, N. N. Kurnakov pp. 7

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
Metall i Toplivo, No 6, 1962 pp. 131-136

SIC

Sci

340,720

Jul 63

Investigation of Ferrochrome-Silicon, by N. N.
Kurnakov

RUSSIAN, per, Izvestiya Sektora Fiziko-Khim Analiza,
Vol XVII, 1949, pp 209-219.

ARC 1897
Brutcher Tr 3156

Scientific - Minerals/Metals
CTS/DEX Price \$6.90

5923

Thermal Analysis of Clays and Bauxites, by
N. S. Kurnakov and G. G. Uranov, 2 pp.

RUSSIAN, per, ^{1/4} Ann Inst Phys Chem Anal Lenin-
grad, vol II, 1924, pp 496-498.

SLA *P*-2483

Sci

Aug 58

72,813

Solid Solutions of Potassium and Ammonium Phosphates, by N. S. Kurnakov, A. Y. Zvorykin, V.Y. Ketkovich, 27 pp.

RUSSIAN, Ser, Izvest Sektor Fiz Khim, Akad Inst Obshchei i Neorg Khim, Akad Nauk SSSR, Vol XVI, No 3, 1948, pp 108-126.

SLA R-2832

Sci

Jul 59

92, 348

KURNAKOV, N. S. and RAVICH, M. I.
R-2908. Ternary system ammonia-nitrogen pentoxide-
water. Izvest. Inst. Fiz. Khim. Analiza., 6, p.169-84,
1933. (18p.)

S-LA R-2908

Academician Nikolai Semenovich Kurnakov (On the Centenary
of his birth), by M. A. Klochko, 3479 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 11, 1960,
pp 3509-3513

CB

Sci
Oct 61

177,515

Solubility Diagrams of Uranyl and Thorium
Nitrates with Salt Carts, by A. G. Kurna-
kova, A. V. Nikolayev. UNCL

RUSSIAN, per, Zhur Neorg Khim, Vol III,
No 4, Apr 1958, pp 1027-1036. 649830

AEIC F-38-9578/v

Sci - Chem

94 936

Aug 59

(Russian to French -- ABC/CEA Tr-R-618)

A Physicochemical Study of Extraction Processes, by
A. V. Nikolayev, A. G. Kurnakova, I. I. Yakovlev,
5 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol V, No 8, 1960,
pp 1832-1839.

Cleaver-Hume Press

Sci

Jul 61

157, 634

Isoconcentrate of the $\text{UO}_2(\text{NO}_3)_2\text{-NH}_4\text{NO}_3\text{-}$
 $\text{HNO}_3\text{(C}_2\text{H}_5\text{)}_2\text{-H}_2$ System, by A. V. Nikoli-
ayev, A. G. Kurnakova. Ural.

RUSSIAN, per, Zhur Neorg Khim, Vol III, No 4,
Apr 1958, pp 1037-1043.

AMIC P-18-9578/7

Sci - Chem

94, 937

Aug 59

Red Banner Baltic Fleet Submarines in
the Great Patriotic War, 1941-1945, by
L. A. Kurnikov, A. N. Mushnikov.
FOR OFFICIAL USE ONLY
RUSSIAN, per, Morskoy Sbornik, No 11,
1967, pp 46-52.
DIA/AP/620-2-53-68

USSR
Mil
Mar 69

377,205

121
Designs and Computations of Metal and Reinforced
Concrete Supports for Electric Transmission
Lines, by K. P. Kryukov, A. I. Kuznetsov,
RUSIAN, vpt., Konstruktsiya i Raschet Metallich-
eskikh i Zhollezobetonnykh over Liniy Elektri-
cheskih peredachi, 1964, pp 7-35, 68-89,
DIA 121 T43-67

Sci-Tech
Jul 67

330,766

KURNOSOV, D.G.

The Distribution in the Volume of Metallic Crystals of
Deformation Caused by Slip, by D. G. Kurnosov, N. M.
Tronina, M. V. Yakunovich.

RUSSIAN, mo per, Zhur Tekh Fiz, Vol XVIII, No 2, 1948.

PT-1-47
AEC Tr 294

PA 44T63

Nov cts

A 6455 Sci Murk 18 No 32/1236

Development of Radioelectronic Means of Troop
Control and Methods of Their Application, by
I. Kurnosov, 20 pp.

RUSSIAN, per, Vojennaya Mysl', No 9, 1964,
ppp 38-47.

CIA-FDD-X5530

USSR
Mil
Feb 64

Observations on the Growth and Development of the
Chorioallantois and Formation of the Cotyledon of the
Placenta in the Elk, by K. M. Kurnosov, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXL, No 4, 1961,
pp 970-973.

AIRS

Sci

198,102

May 62

434
S-~~620~~/63

Data on the Hygienic Basis of the Threshold of Allowable Concentration of Mercury Vapors in the Atmospheric Air, by V. N. Kurnosov. (NY-7736)

RUSSIAN, pp 54-71.

*JPRS

Sci - Biol/Med Sci

Jul 63

Investigation of the Intensity of Charged
Particles During the Flights of the Second
and Third Spaceships-Satellites, by V. L.
Cinzburg, I. V. Kuraosova, V. I. Logachev.

RUSSIAW, bk, Iskusstvennyye Sputniki Zemli,
No 10, 1961, pp 22-33.

NASA TT F-8167

Sci - Space/Res
15 Jun 62
NS CONUS DDCP ONLY

201, 219

Cosmic Rays and Sputniks, by L. Kurnosova,
M. Pradkin, 5 pp. UNCLASSIFIED

RUSSIAN, np, Izvestiya, No 119, 18 May 1958,
p 3, Encl to IR-1543-58, AFCIIN-1A1.

AF 1189070

Sci - Space Res
Aug 58

70, 144

Light and Heavy Nuclei, by L. E. Kurnosova, 1 p.

RUSSIAN, np, Izvestiya, 26 Aug 1960.

Jet Propulsion Lab

Sci

Oct 60

CIA/FDD X-4460

(NY-6003)

Cosmic Radiation from the Sun, by L. V.
Kurnosova, 6 pp.

RUSSIAN, per, Priroda, No 1, Jan 1961,
pp 94-96.

JPRS 7963

Sci - Astron

146,673

Apr 61

<p>Kurnosova, L. V., Razorenov, L. A., and Fradkin, M. I. THE INVESTIGATION OF THE NUCLEAR COMPONENT OF COSMIC RAYS ON THE THIRD COSMIC ROCKET. [1963] [5p] 2refs Order from OTS or SLA \$1.10</p> <p>Trans. of Iskusstvennye Sputniki Zemli (USSR) 1961, v. 8, p. 87-89.</p> <p>DESCRIPTORS: *Cosmic rays, *Sounding rockets, Nuclear properties, Radiation measurement systems, Analysis.</p> <p>The nuclear component of primary cosmic rays is Investigated by a Cherenkov counter on the third cosmic rocket. The experiment and results are discussed. (Translator)</p> <p>(Nuclear Physics and Nuclear Chemistry, TT, v. 10, no. 12)</p>	<p>63-20397</p> <p>I. Kurnosova, L. V. II. Razorenov, L. A. III. Fradkin, M. I.</p> <p>6191</p> <p>Office of Technical Services</p>
---	---

Cosmic Radiation Studies During the Flight of
the Second Lunar Rocket, by L. V. Kurnosova,
V. I. Logachev, L. A. Razorenov, M. I. Pradkin,
12 pp.

RUSSIAN, bk, Izkuastvennyye Sputniki Zemli, No 5,
1960.

Pleum Press

In CIA Lib
Sci - Space Res
Jun 61

153, 451

10 167

US-4

L. V. KURNOSOVA

Some results of research with artificial earth-satellites: intensity
of cosmic radiation

Priroda, 47, No. 6, 85-87 (1958)

T-304-R. (AD-207088) - English

E u r a t o m

Investigations of the Nuclear Component of
Cosmic Rays Made on Soviet Satellites and
Rockets, by V. L. Ginzburg, L. V. Kurnosova,
et al., 103 pp.
RUSSIAN Ver. Uspekhi Fiz Nauk, Vol LXXXII,
No 4, 1964, pp 585-647.
JPAS 2302

18

Sci - Aerospace
Jun 64

261,021

Short-lived increments in the intensity of the nuclear component of cosmic radiation, associated with solar activity, and investigation of the radiation intensity at 200-300 km altitude
By V. L. Ginzburg, L. V. Kurnosova, pp. 16

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXVI,
No 6, 1962, pp. 782-798.

CTT

341, 139

Sci

Jun 63

Investigations of the Nuclear Component of Cosmic
rays and the Earth's Radiation Belts Carried Out on
Artificial Satellites and Rockets. A Review, by
I. Ginzburg, L. V. Kurnosova, 31 pp.

2

ISSIAN, per, Geomagnet i Aeron, Vol II, No 3, 1962,
193-232.

AGW

4 -
v 63

241950

Scientific Research With Artificial Earth
Satellites, by G. A. Skuridin, L. V. Kurnosova,
11 pp. UNCLASSIFIED

RUSSIAN, per, Priroda, No 12, 1957, pp 7-14,
Encl to IS-1274-58, AFCIN-LA1.

AF 1171292

Sci - Space Research
May 58

63036

Vol VI,

Artificial Earth Satellites, by L. V. Kurnosova,
170 pp.

RUSSIAN, bk, 1961, Vol VI.

Plenum Press

Sci - Space Res

Jan 62

Artificial Earth Satellites, Vol I and II,
by L. V. Kurnosova, 236 pp.

RUSSIAN, bk, 1958. *Dokumenty i spiski*

Bemli.

Plenum Press
227 West 17th St
New York 11, New York

\$9.50

Sci - Space Res

Mar 60

Constitution to Bureau
Vol 4 & 5 - *Johnstone Bureau*

Certain Results of Investigations Carried Out by
Means of Artificial Satellites, Intensity of
Cosmic Radiation, by L. V. Kurnosova.

UNCLASSIFIED

RUSSIAN, per, Priroda, No 6, 1958, pp 85, 86,
Encl to IR-1443-58, AA, London.

Sci - Space Res
Oct 58

AF 1200025
AEC T-304-R
75, 082

Heavy Nuclei in Primary Cosmic Radiation, by L. V.
Kurnosova, L. A. Razorenov, M. I. Fradkin, 3 pp.

UNCLASSIFIED

RUSSIAN, papers presented at Moscow Conference of
CSAGI, Moscow, 1-9 Aug 1958.

US JPRS/DO-287

FBI - NY 174

Sci - Geophys
Dec 58

JPLA1 / TR 2
CIA 9044799

Investigation of the Composition of Primary Cosmic
Rays, by S. N. Vernerov, V. L. Ginzburg, L. V. Durnova,
L. A. Rasorenov, M. I. Prudkin, 23 pp.

RUSSIAN, per, Uspekhi fiz Nauk, Vol LXIII, No 1a,
Chap VIII, Sep 1957, pp 131-48.

CIA/FID X-2551

Scattering of 250 mev Photons by Free Electrons,
by L. V. Kurnosova, L. A. Razorenov, P. A.
Cherenkov, 4 pp.

RUSSIAN, no per, Zhur Eksper i Teoret Fiz, Vol XXX,
No 4, 1956, pp 690-694.

Amer Inst of Physics
Soviet Physics, JETP
Vol III, No 4

Sci - Physics
Apr 57 CTS

46,762

Formation of Cosmic Ray Showers Under Thick Lead
Filters at Various Altitudes, by L. V. Kurnosova,
E. A. Shuliak, 7 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXI,
No 6, 1948, pp 1023-1026.

Sci Trans Center MT-100

Scientific - Physics

Jan 54 CTS

8683

Kurnosova, L. V. and others.

COSMIC RADIATION FROM THE SUN (Kosmicheskoye Izlucheniye Soltsa), 22 Mar 61, 6p. 3 refs.
JPRS: 7963.

Order from OTS \$0.50

61-21488

Trans. of Priroda (USSR) 1961, v. 50, no. 1, p. 94-96.

DESCRIPTORS: *Sun, *Cosmic rays, Intensity, Solar flares.

On September 12, 1959 the Cerenkov counters on the second cosmic rocket recorded 3 cases of sudden large increases of heavy nuclei ($Z \geq 15$) in the primary flux that were accompanied by little or no increase of lighter nuclei ($Z = 2$ and $Z = 5$). These increases suggest that there are solar processes in which nuclei are accelerated to energies exceeding 1.5×10^9 ev/nucleon, it being mainly the heavier nuclei that are accelerated. Some of the solar processes (chromospheric flares) that occurred (Astronomy--Astrophysics, TT, v. 6, no. 1) (over)

61-21488

I. Kurnosova, L. V.
II. JPRS-7963
III. Joint Publications Research Service, New York

Office of Technical Services

The Investigation of the Composition of Primary Cosmic Radiation, by S. N. Vernov, V. L. Ginzburg, L. V. Kurnosova, 21 pp.

RUSSIAN, per, Uspekhi Fiz Nauk, Vol LXIII, No 1, 1957,
pp 131-148.

AEC-tr-3973
PL-h80

Nuclear
Sci - Phys

Aug 61

163,062

PST 112

Electronic - Nuclear Showers of Cosmic Rays
and the Nuclear - Cascade Process, by N. G.,
Birger, V. I. Vekuler, N. A. Dobrotin, G. T.
Zatsepin, L. V. Kurnosova, A. L. Lyubisov,
I. L. Rozental' and L. Kh. Eydus.

RUSSIAN, par, Zhur Eksp i Teoret Fiz, Vol 19,
No 9, 1949, pp 820-850.

Sci Museum Lib No 50/3263 ~ London

A6 456

The Intensity of Cosmic Radiation, by L. V. Kurnosova.
4 pp.

RUSSIAN, bk, L'dy Arktiki, 1945, Chapter I, pp 3-18.

Amer Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

Jan 60

106,263

(NY-5100)

Ways of Improving Trunk-Line Electric Locomotives,
by A. L. Kurochka, 10 pp.

RUSSIAN, per, Zhelznozodorozhnyy Transport, No 9,
Sep 1961, pp 14-19.

JPRS 12489

USSR
Econ
Mar 62

185, 748

Electrical Systems of the VL23 Electric
Locomotive With Regeneration, by A. L. Kurochka,
A. S. Babin.

RUSSIAN, per, Elekt i Teplov Tyaga, No 3, 1959,
pp 29-31.

MIL M. 2663
Sci - Electricity 61-33289
 174, 980

Dec 61

The Immediate Prospects of Soviet
Electric Locomotive Building, by Kh. Ya.
Bystritskiy, A. L. Kurochkin.

RUSSIAN, per, Zhaleznodorozhnyy Transport,
Vol XLIV, No 5, 1962, pp 27-32.

NLL M 3967

Sci - Electron
Feb 63

223,569

Projected Alternating Current Electric Locomotive,
by A. L. Kuruchka, N. Kh. Sitnik, A. A. Poskrobko,
8 pp.

RUSSIAN, per, Zheleznodorozhnyy Transport, No 7,
1960, pp 13-20.

ACSI H-8864
ID 2164456

USSR
Econ
Aug 61

162 912

On the Boundary Between the Lower Cambrian and
the Ordovician of the Near-Dnieper Region by
V. P. Kurochka, 3 pp.

RUSSIAN; per, Dok Ak Nauk SSSR, Vol CXXVII, No 5,
1959, pp 1085-1088.

AGI

Sci

Jun 61

152, 254

Malloysite in the Phosphorite-Bearing Mudstones
in the Lower Paleozoic Rocks of the Dnestr Region,
by V. P. Kurochka, 4 pp.

RUSSIA, per, Dok Ak Nauk SSSR, Vol CXIX,
No 2, 1953, pp 351-353.

Consultants Bureau

Sci - Geophys

Mar 59

83,035

Military Strategy, by Kurochkin.

RUSSIAN, np, Krasnaya Zvezda, 22 Sep 1962.

~~FBIS Wire~~

USSR
Mil
22 Oct 62

Daily Report
USSR & East Europe
26 Sept 1962
pages 66 36 - 42

A Cadet Makes a Decision, by A. I. Kurochkin,
↳ pp.

RUSSIAN, Per, Vest Voz Flota, No 10, 1959,
pp 24-26, CIA 654450.

ATTIC

119,560

Sci

Jun 60

Pressure Stabilizers for Pneumatic Instruments Used
in Linear Measurements, by A. P. Kurochkin, F. V.
Tsidulko, 3 pp.

RUSSIAN, per, Izmeritel Tekh, No 8, 1961, pp 4-6.

ISA

Sci
Jun 62

193,634

The Use of Pneumoelectrical Measuring Units in
the Transient State, by A. P. Kurochkin,
F. V. Tsidulko, 4 pp.

RUSSIAN, per, Izmeritel Tekh, No 12, 1960, pp 11-13.

ISA

Sci

169,878

Sep 61